AMENDMENTS TO THE SPECIFICATION

Please replace the Title with the following amended Title:

CORDLESS WIRELESS TELEPHONE HEADSET SYSTEM

Please replace paragraph [0003] with the following amended paragraph:

[0003] This invention relates generally to eordless—wireless headset telephones, and more particularly to an ultralight headset telephone which includes features designed to enhance its ergonomics and comfort while providing broad telephone functionality.

Please replace paragraph [0006] with the following amended paragraph:

[0006] Despite the advances in eordless-wireless telephone headsets, there remain obstacles to their acceptance by consumers. A eordless-wireless telephone headset which has broad telephone functionality, and which combines an ultra-lightweight, pleasing design with significant user-friendly ergonomic and functional features, such as a swivel dial pad and ratcheting swivel microphone boom arm in the headset; an upright orientation of the headset in the base; a mute switch in the boom; a secured battery door; and the ability to connect to a personal computer for enabling telephone conversation over a networked computer via a global communications network would all be desirable in a eordless-wireless telephone headset.

Please replace paragraph [0007] with the following amended paragraph:

[0007] Further efforts to address some of the past inadequacies of eordless-wireless telephone headsets, some of which are identified above, have been made in an attempt to provide adequate functionality and other desirable features to eordless-wireless telephone technology. The previous effort provided in the HELLO DIRECT Cordless XLT cordless phone provides a cordless headset for ease of use, but may fail to adequately address the need for phone functionality and control at the headset.

Furthermore, the HELLO DIRECT Cordless XLT cordless phone may not sufficiently provide for adequate ergonomic and adjustment features addressed by the present invention. Other attempts have been made to provide adequate adjustment, such as the GN NETCOM Stratus Ultra-G (TM) Corded Headset. However, such efforts appear to sacrifice phone functionality at the headset and may further lack adequate adjustment features for more capable eordless wireless telephone headsets, as addressed by the present invention.

Please replace paragraph [0008] with the following amended paragraph:

[0008] This invention is directed to a eordless-wireless telephone headset and systems thereof. It is a related object of the present invention to provide a comfortable, ultra-lightweight, in some embodiments under 7 ounces with batteries, wireless telephone headset, operating in conjunction with a base unit. It is a specific object of the present invention to provide a eordless-wireless telephone headset and system that provides the ability to use the headset remotely from the base. It is a further object of the present invention to provide a eordless-wireless telephone headset that provides circuitry with clarity and other functionality comparable to that of a corded phone. It is a related object to provide a lightweight headset feature that allows freedom of movement for hands-free convenience while a user is on the phone, with sufficient comfort that the user will enjoy the experience.

Please replace paragraph [0011] with the following amended paragraph:

[0011] FIG. 1 is a right side front perspective view of a eordless-wireless telephone headset according to this invention;

Please replace paragraph [0019] with the following amended paragraph:

[0019] FIG. 10 is a right side front perspective view of the headset of FIG. 1 showing in phantom a telephone base supporting said eordless-wireless telephone headset therein;

Please replace paragraph [0020] with the following amended paragraph:

[0020] FIG. 11 is a right side front perspective view of a base for a eordless-wireless telephone headset according to this invention;

Please replace paragraph [0027] with the following amended paragraph:

[0027] FIG. 18 is a schematic diagram showing the connection between the eordless-wireless telephone headset, the base unit, and a computer; and

Please replace paragraph [0028] with the following amended paragraph:

[0028] FIG. 19 is an illustration of a person using the <u>eordless-wireless</u> telephone headset, swiveling the dial pad in order to hold the phone adjacent to the user (with the phone not worm on the user's head).

Please replace paragraph [0029] with the following amended paragraph:

[0029] With the above summary of the invention in mind, it will be helpful in more fully understanding the inventive features of the present invention to provide a thorough and detailed description of a number of specific embodiments of the invention. The following discussion emphasizes the features of the invention that provide eordless-wireless telephone headsets, systems, and features thereof. Furthermore, the following discussion emphasizes features of the invention that provide methods of the present invention, such as a method of configuring a eordless-wireless telephone headset system for use and the steps thereof. As should be understood, the present invention includes a variety of aspects that may be used in various combinations. The invention is accordingly intended to encompass a variety of embodiments of eordless-wireless telephone headset systems and combinations thereof. It may involve both methods and devices to accomplish the various aspects explained in the present discussion.

Please replace paragraph [0030] with the following amended paragraph:

[0030] Accordingly, embodiments of the present invention are directed to a eordless-wireless telephone headset and system. Some embodiments may provide a preferably lightweight, in some embodiments under 7 ounces with batteries, wireless telephone headset 40, as shown in FIG. 1, operating as a system in conjunction with a base unit 80, as provided, for example, in FIG. 11. The eordless-wireless feature provides the ability to use the headset 40 remotely from the base 80. The telephone feature provides circuitry to accomplish telephone clarity and other functionality comparable to that of a corded phone. The eordless-wireless feature of headset 40 provides freedom of movement for hands-free convenience while a user is on the phone. The embodiments of the present invention provide a system having two general parts, a headset 40 and abase 80. The headset 40 allows a user to make or receive calls away from the base 80. The headset 40 allows the user to keep their hands free, permitting the user to do other things while talking.